esp@cenet document view

A SEPARATING APPARATUS FOR A VACUUM CLEANER

| Patent number: | WO02067750 | Cite | documents: |
|-------------------------------------|---|--------|------------------------|
| Publication date: | 2002-09-06 | | EP1023864 |
| Inventor: | ORGAN STEPHEN PAUL (GB) | | |
| Applicant: | DYSON LTD (GB); ORGAN STEPHEN PAUL (GB) | | US3816983 US5090976 |
| Classification: - international: | A47L9/16; A47L9/10; (IPC1-7): A47L9/16 | WO9810 | WO9810691 |
| - european: | A47L9/16 | | 111010 22 |
| Application number | : WQ2002GB00283 20020124 | | |

Priority number(s): GB20010004680 20010224; GB20010009393 20010412

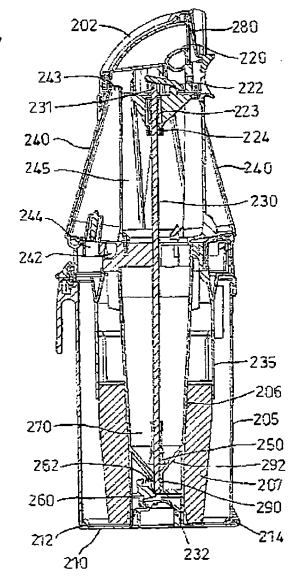
Report a data error here

Abstract of WO02067750

A bagless vacuum cleaner (10) comprises a separating unit (20) for separating dirt and dust from a dirt-laden airflow which is drawn in by the cleaner. The separating unit (20) has a chamber (205) with a collection area for collecting dirt and dust which is separated from the airflow. A base (210) of the separating unit (20) is movable between a closed position (Fig. 3) and an open position. The closure member (210) is released by a trigger (220) and a linking mechanism (222, 230, 260). The linking mechanism (230) is located centrally within an insert (206) in the chamber. The insert (206) is a collection area for dust from a second separating stage (240).

esp@cenet document view

BEST AVAILABLE COPY



Data supplied from the esp@cenet database - Worldwide